To: Miller, Linda[miller.linda@epa.gov]
Cc: Snyder, Raquel[Snyder.Raquel@epa.gov]

From: Levine, Carolyn

Sent: Fri 1/24/2014 10:32:18 PM

Subject: HIGH PRIORITY: responses needed to Senator Rockefeller's office re: WV spill

Hi Linda,

Per our conversation, we in OCIR just had a call with Senator Rockefeller's DC office. They understand that we have responded to several WV spill questions via conference call, but they perceive EPA as being much less responsive than other agencies. Below are questions that they would like responses to in writing ASAP. Several of these have been responded to verbally, and several contain expanded Qs from those initially asked. We need to respond again.

In addition, there may be Qs that we have/need to consult with other agencies to respond to. For those Qs, please note the response if we have one, and also note if another agency is the lead and/or if we need to consult with another agency for the response. The staff believe that they have directed questions to various agencies appropriately, so we need to id those that we are not the lead for the response.

Here are the Qs we need to address. There will need to be coordination with HQ/OEM but I want the region to coordinate based on the call yesterday. Please keep me posted on the status of responses. Thank you!!

Chemical information (other than health effects):

- 1. What has EPA been able to determine about the composition of Crude MCHM?
- 2. What can EPA tell us about the latest development that a substance known as PPH was also held in the tank in addition to MCHM?
- 3. Your office stated that EPA will be independently testing the contents of the remaining tanks at Freedom Industries that. How quickly will these tests be shared with other agencies working to protect public health and environment?
- 4. What is the difference between PPH and PPH, stripped?

- 5. What is the water solubility of MCHM and PPH / PPH, stripped? We have seen conflicting reports on hydrophobic vs. hydrophilic
- 6. If the carbon filters at WV-American Water were compromised, would they have been sufficient to filter PPH?
- 7. As people try to flush their systems they want to know how these two chemicals behave. Do they cling to materials like glass or metal? Do they permeate plastic/PVC?
- 8. Many constituents are still experiencing a strong MCHM odor and others have been seeing a residue (sometimes oily). Could you help to address the smell and residue issues that are affecting customers at the end of the water lines?
- 9. Could MCHM contain a long-chain polymer that might obscure the ability to detect other substances?

Remediation:

- 1. We are hearing of new reports of spikes in MCHM levels in recent days. Have you heard these reports? Could this happening as a result of runoff from the contaminated site? If so, what is being done to prevent this other than the lined trenches?
- 2. What timeline is appropriate for remediation of this type?
- 3. Are there any prior or ongoing concerns with the remediation that would cause EPA to exercise primacy? How/When would EPA determine that they should step in to managing this event?

Looking Forward:

- 1. Following Senator Rockefeller's request to begin a long-term study on the health effects of these chemicals, in conjunction with the CDC, what are your next steps?
- 2. It is our understanding that EPA, along with OSHA, Department of Labor and others, will be looking at bulk chemical storage and transport on a national level. Has this process begun?
- 3. Was EPA supplied a copy of the 2002 study (as part of the Safe Drinking Water Act) that identified Critical Zones of Concern? And do you have any recommendations for protections?

ANY MIN'NY DISTRICT AND AND DISTRICT AND AND MINING MIN'NY DISTRICT AND

Carolyn Levine

Office of Congressional and Intergovernmental Relations

U.S. EPA

(202) 564-1859

levine.carolyn@epa.gov